Approved For Release 2000/04/17 : CIA-RDP78B04560A006100010017-3

25X1C

PHOTOGRAPHIC INTERPRETATION REPORT



# SOUTHEAST ASIA ACTIVITY REPORT

# SELECTED TRANSPORTATION AND INFILTRATION COMPENDIUM

I OCTOBER 1967

NPIC/R-185/67 SEPTEMBER 1967

SUMMARY NO. 59

#### Approved For Release 2000/04/17 : CIA-RDP78B04560A006100010017-3

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

#### **PREFACE**

This report is a summary of selected information on transportation and infiltration activity in southeast Asia as reported by NPIC during the period indicated on the cover. Those lines of communication and associated facilities which support communist insurgency in Laos and South Vietnam are emphasized.

Items are numbered and arranged according to location from north to south. Annotated maps of varying scales have been included to assist the reader in locating the items. Each large-scale map depicts all motorable roads photographically confirmed by NPIC unless otherwise indicated.

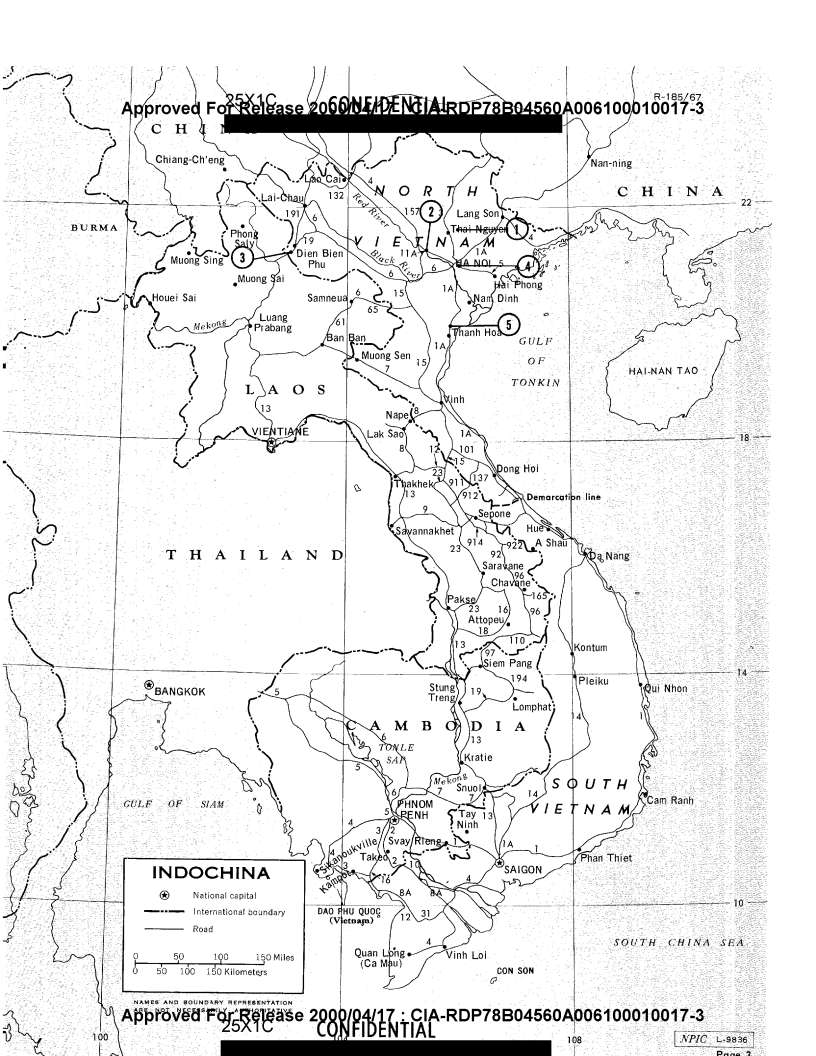
Missions, mission dates, frames, and NPIC cable and briefing board references are listed after each item, as appropriate.

#### R-185/67

# Approved For Release 2060 MIPENTIA RDP78B04560 A006100010017-3

#### CONTENTS

		Page
1.	Extended Railroad Tunnel, Kep/Thai Nguyen Rail Line, North Vietnam	4
2.	Suspension Cable Bridge, Viet Tri, North Vietnam	6
3.	Road Improvement, Route 19, North Vietnam	8
4.	Dual-gauge Railroad Track Extension, Ha Noi Area, North Vietnam	12
5•	Bridge Decking on Suspension Cable Bridge, Dong Phong Thuong, North Vietnam	14



#### Approved For Refease 2000/04017F10FA-RAP78B04560A006100010017F537

1. Extended Railroad Turnel, Kep/Thai Nguyen Rail Line, North Vietnam.

Efforts by the North Vietnamese to extend the length of a tunnel -are observed for the first time on
the standard-gauge Kep/Trai Nguyen Rail Line (Figure 1). A covered trellis
extends approximately 120 feet from each entrance of a tunnel at 21-34-11 N
105-58-11 E

25X1D

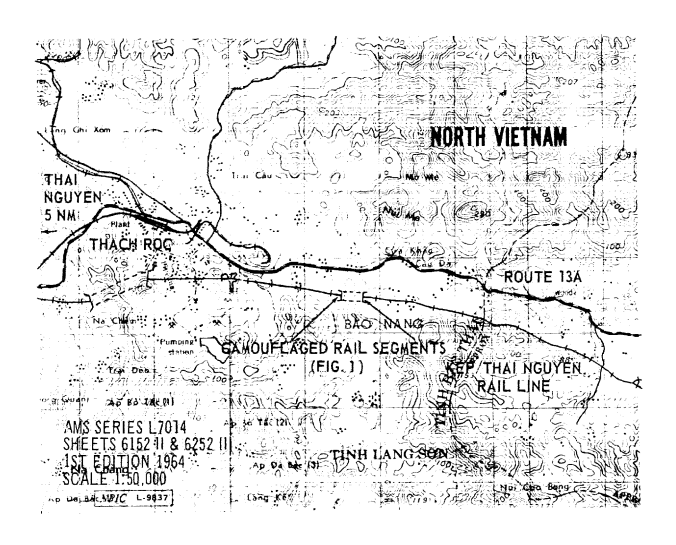
25X1D

25X1D

25X1D

25X1B

NPIC Cable Cite 1836, DTG 230031Z, Sep 67, Ser F00477



Approved For Release 2000/04/17 : CIA-RDP78B04560A006100010017-3 25X1D

## Approved For Release 2000 CONFIDENTIAL 25X1C 45004006100010017-3

2. Suspension Cable Bridge, Viet Tri, North Vietnam

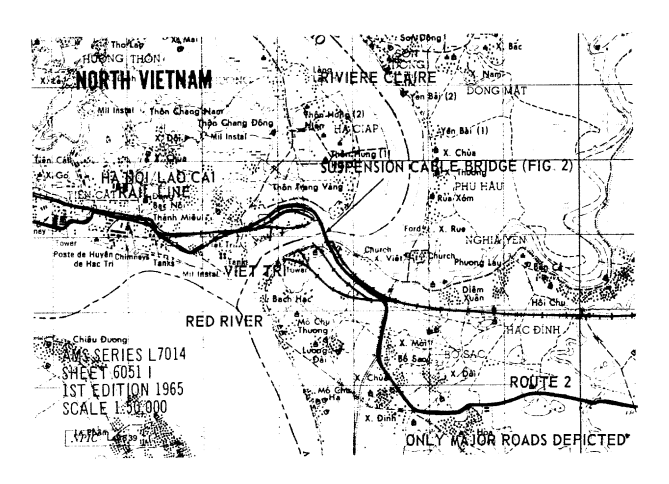
The 720-foot suspension cable bridge at Viet Tri is probably complete, although decking has not yet been observed. Constructed on the site of the partially-destroyed Viet Tri Railroad and Highway Bridge over the Riviere Claire at 21-17N 105-26E, the bridge is one of the new generation, long suspension cable bridges observed in North Vietnam and is probably intended for vehicle traffic only.

The cable anchorages have been covered and at least four taut cables span the distance between the recently-erected suspension towers (Figure 2). The towers have been erected on the northern approach and on the end of the undamaged bridge span. Construction was first observed on (see Summary No. 55, Item 1). A second example of the suspension cable bridges can be found in Item 5, Page 14, of this Summary.

25X1D

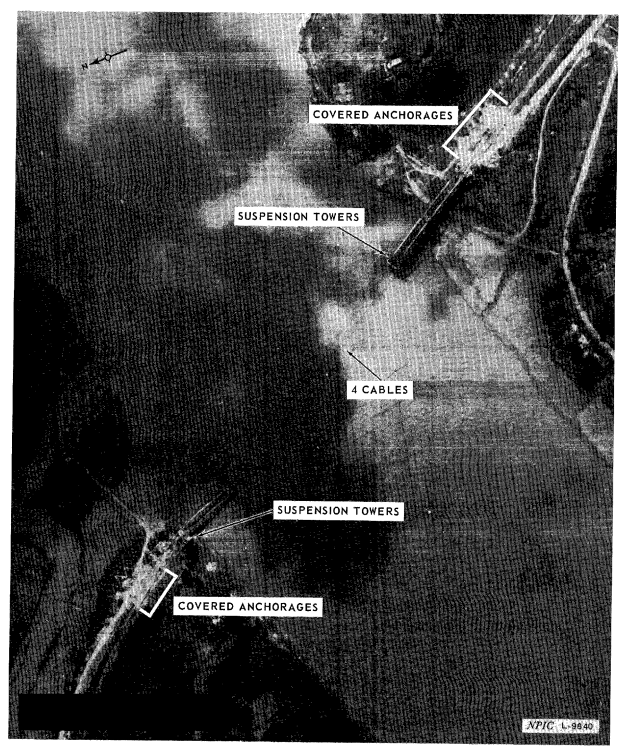
25X1D

NPIC Cable Cite 1838, DTG 230102Z, Sep 67, Ser F00475



Page 6

### Approved For Release 200604710ENTIARDP78B04560A006100010017-3



25X1D

FIGURE 2. VIET TRI SUSPENSION BRIDGE, NORTH VIETNAM

### Approved For Release 2000/04/17 CTA-RDP78B04560A006100010017-3

3. Road Improvement, Route 19, North Vietnam

25X1D

25X1D

25X1D

25X1D

25X1D

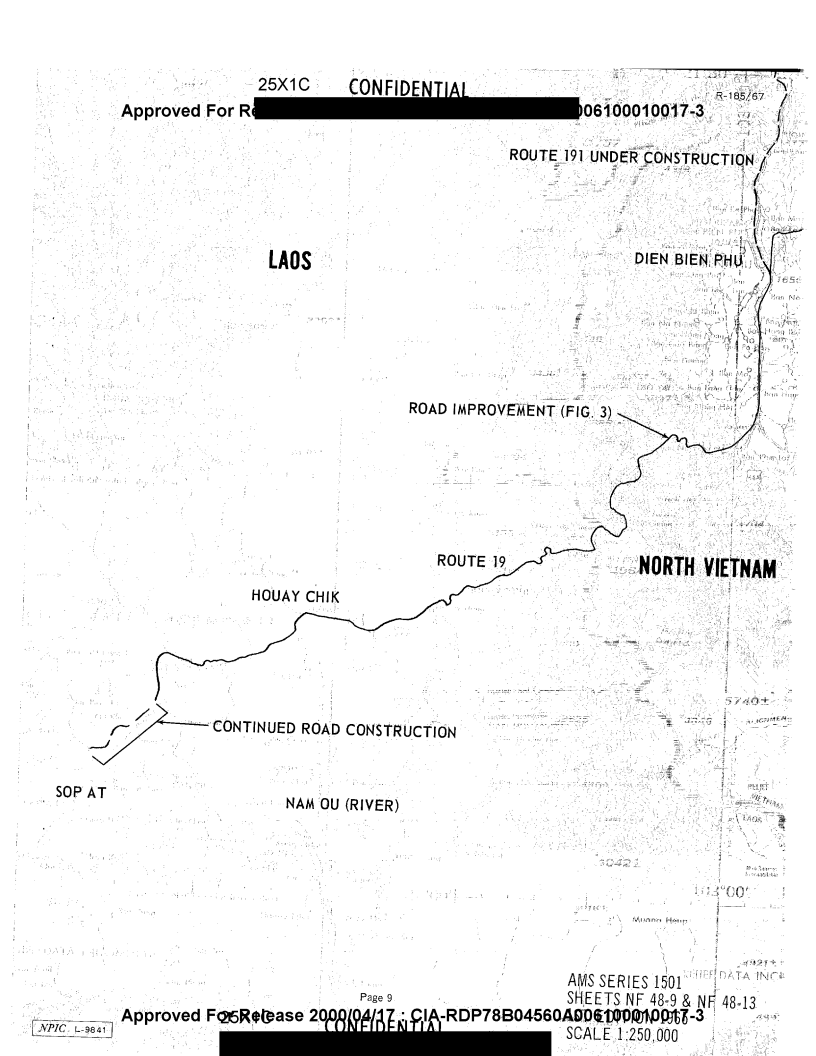
25X1D

25X1D

25X1D

North Vietnam Route 19 is being extensively improved from Dien Bien Phu south-southwest toward the Laos/North Vietnam border. Approximately 25X1D 150 personnel, 11 trucks/construction vehicles, and numerous piles of aggregate are observed from 21-16- N 102-57to 21-15-25X1D (Figure 3). Two probable construction camps are N 102-55 E 25X1D N 102-56- E ) and 21-16- N 102-56- E <u>located at 21-15-</u> 25X1D . Road construction continues on the Route 19 segment between 25X1D Houay Chik and Sop At to approximately 21-06- N 102-33and on Route 191 between Dien Bien Phu and Lai Chau (see Summary No. 57, 25X1D Item 4). 25X1D

25X1D NPIC Cable Cite 1837, DTG 230047Z, Sep 67, Ser F00476



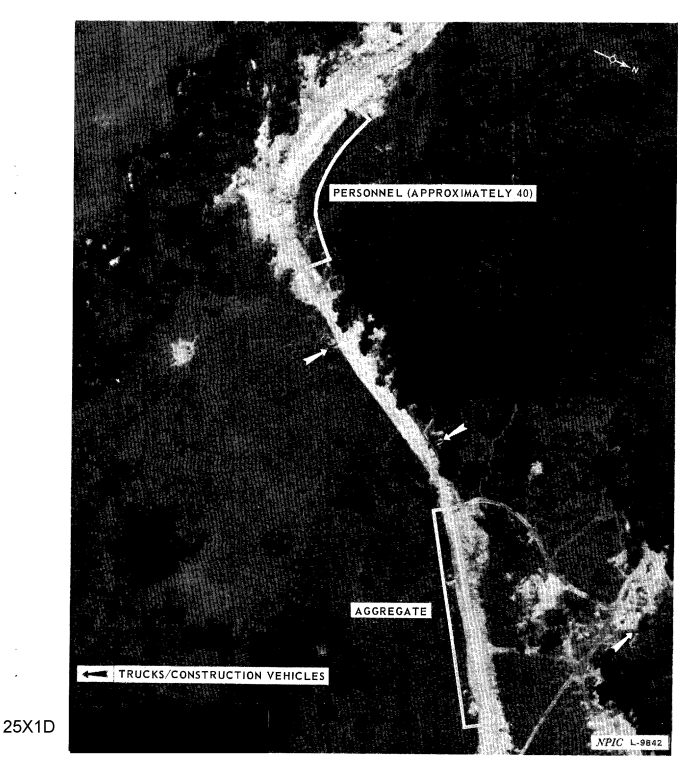


FIGURE 3. ROAD IMPROVEMENT, ROUTE 19, NORTH VIETNAM

Page 11

4. Dual-gauge Railroad Track Extension, Ha Noi Area, North Vietnam

ation 25X1D 25X1D

(Figure 4). Thus far, it is the only dual-gauge track in the metergauge classification yard. Covered stacks of probable rails are located near the terminus of construction.

The mile-long Doumer Bridge immediately northeast of Ha Noi is unserviceable, forcing rail traffic along the by-pass and into Ha Noi via rail ferry. The recently completed rail ferry approaches at 20-59N 105-54E were constructed with standard-gauge ties, adding inference to the probability that dual-gauge construction will lead into Ha Noi. The rail road and highway bridge over the Canal Des Rapides is serviceable.

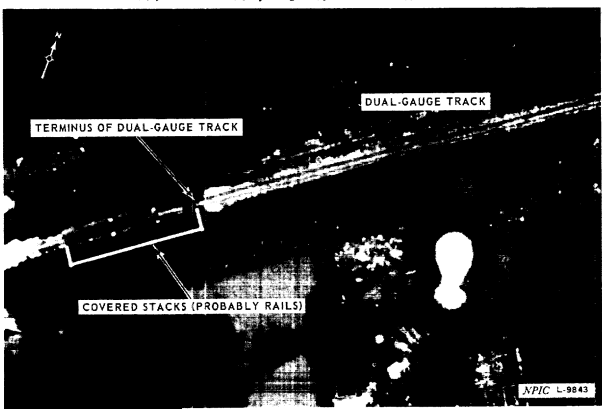
25X1D

25X1D

25X1D

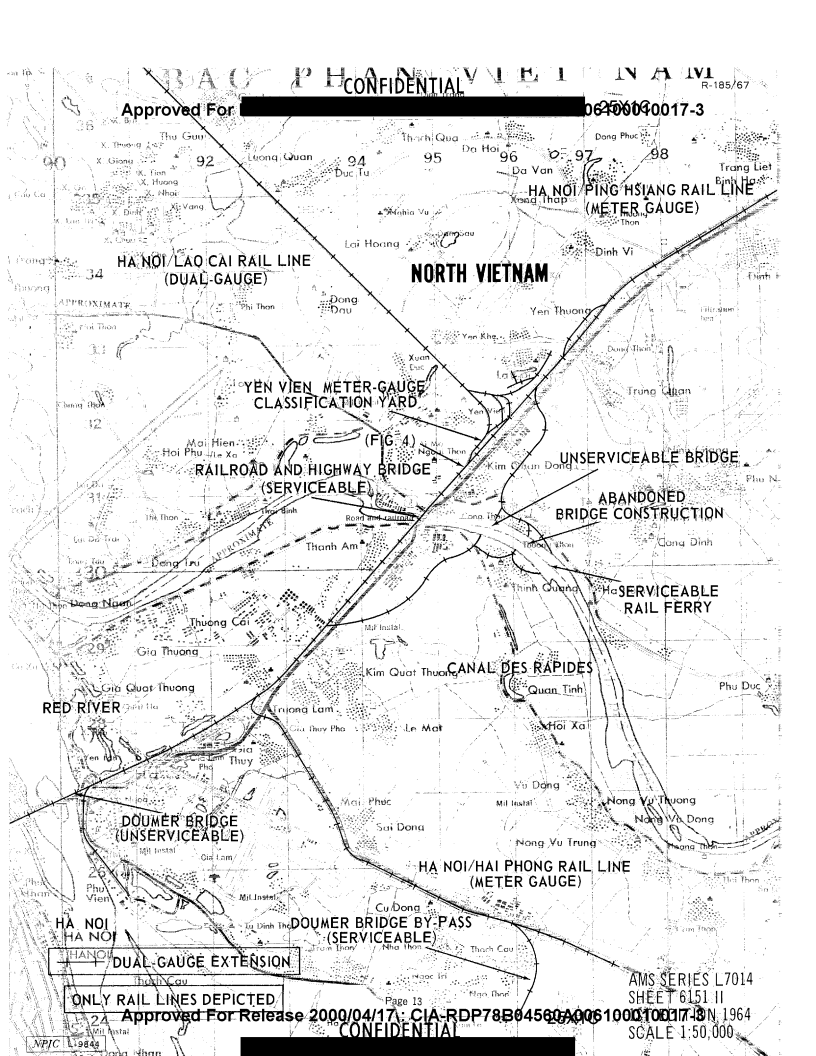
25X1D

WPIC Cable Cite 1859, DTG 262159Z, Sep 67, Ser F00479

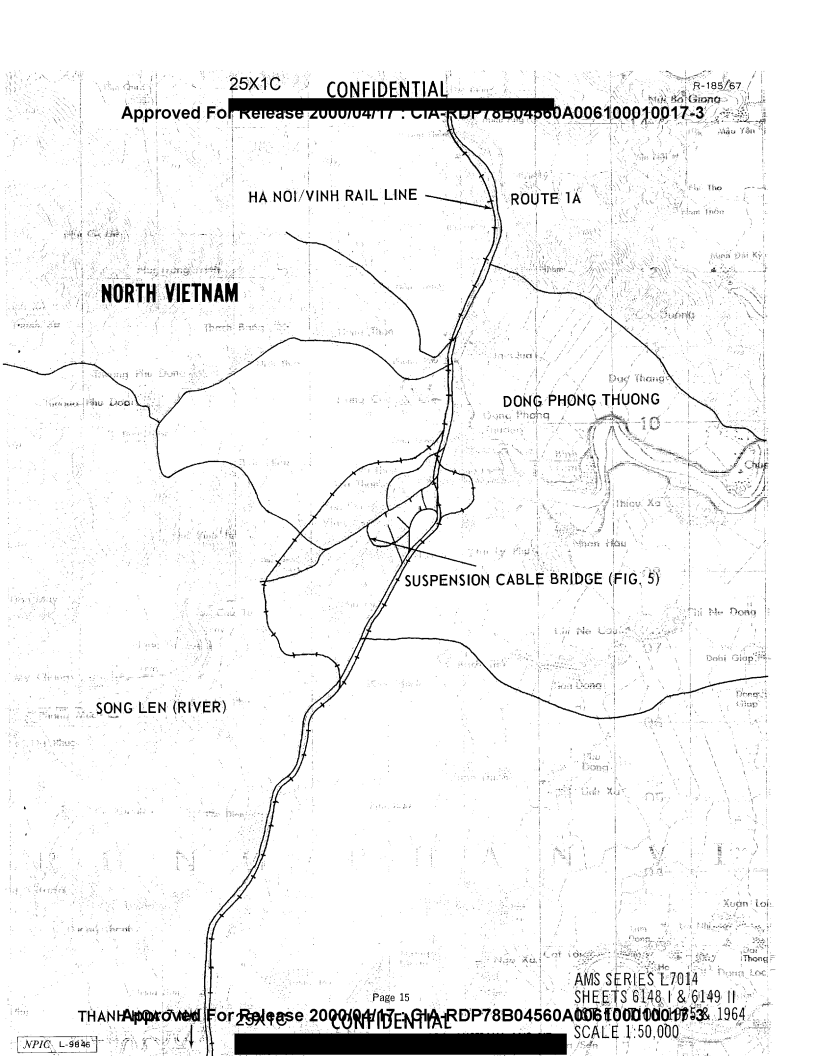


25X1D

FIGURE 4. DUAL-GAUGE RAILFOAD TRACK EXTENSION, HA NOI LAO CAI RAIL LINE, NORTH VIETNAM



Approved For Release 2000/04/17 : CIA-RDP78B04560A006100010017-3 25X1D



RECORD COPY	COPY NO.	PUB. DATE	1	LOCATION		MASTER		IR.	DATE RECEIVED	LOCATION		
	A D LSPOSITA	Approved For Release 2000/04/17				STOC	Κ Δ_F	SUD.	MINIMUM 78 R0.4560 Δ d06100110017-3			
CUT TO	1-70	CUT TO COPIES	DATE		<del>  V                                   </del>	COPIES DESTROYED						
CUT TO COPIES 10	DATE 1-72	CUT TO COPIES		DATE								
CUT TO O	DATE 1-74	MASTER		DATE								
DATE			NUMB	UMBER OF COPIES		DATE				NUMBER OF COPIES		
MO. DAY YR.	RECEIVED OR ISSUED		REC 1	ISS'D	мо.	DAY	YR.	RECEIVED OR ISSUED	REC'D ISS'D BAL			
10 16 67	Dist. Unit		51		51							
112467	CRSIDLB			1	50							
1 1 1	NOIC			1	49				-			
7969	air force	<b>₽</b>		4	45							
11 10 69	Dast. 20			20	25							
12176	Dost 15	Not.		15	10							
10 19 12	Dest 100	opies			0	W	K	G				
		<i></i>		<u> </u>		<u> </u>						
Approved For Release 2000/04/17						250	12GF	(DP	78B04560A00 <b>5</b> 700	Ø170017-3		
TITLE												
NPTC/R-185/67 Sent 1967												

Approved For Release 2000/04/17 : CIA-RDP78B04560A006100010017-3 25X1C